







P.

BFFCINE OFFLINE OFFUNE

20

COAL

20

NO COAL

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300

No Fael Longo

0

FILLING

20

7 400

loaded

A 4-15-10 # 4-16-10 # 4-17-10 Date 4-14-10 ×418-10 5-1-10 5-2-10 4.30:10 4-29-10 4-26-10 4-27/0 4-22-10 4-28-10 4-25-10 4-21-10 4-24-10 4-23-10 4-19-10 0935 4 32 -10 OSX5 Check no visible emissions were observed 0730 Check no visible emissions were observed 07/0 2705 Check no visible emissions were observed 0170 07/0 Check no visible emissions were observed 2708 Check no visible emissions were observed 0715 Check no visible emissions were observed 0706 Check no visible emissions were observed 0 70T Check no visible emissions were observed 0716 Check no visible emissions were observed 0715 Check no visible emissions were observed 1320 Time Check no visible emissions were observed RK en Rh Ru Initials RK RK # # Bollers * BAILENS # Boilers Boners 4/ & Boicer S

1.Particu

1.NA

II. MATE

C. Othe

1.SVWC

Equip B. Sta

I. DE Emis Grou

FLEX

7 7 7

1.Particulate

6-10-10

6-11-10

6-10-10

6-9-10

6-8-10

1.NA

C. Other

B. Stack

6.3.10

Groups I. DESIG

6-2-10

Emissio

FLEXI

6-10

TABL

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530-10

5-29-10

II. MATER

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6.5-10

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5-4-10

Date

5-25-10

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5-28-10

527-10

300

Date

01-4-10

75.10

24-10

76-10

7-10-10

7-11-10

7-14-10

7-15-10

716-10

7-19-10

7-13-10

17-10-10

7-9-10

7-8-10

TESFiler0001022

B

1.NA

II. MA

OI

TESFiler0001025

B

1.Particula

1.NA

C. Other

MATE

Equipm B. Stac

Groups 1. DES

FLEXIE